## 477 - Department of Fish and Wildlife

## A001 Manage and Support Core Agency Functions

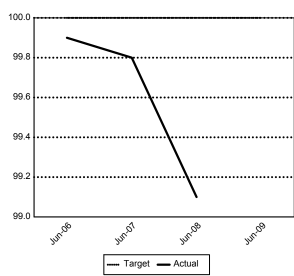
Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

## **Expected Results**

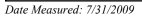
Monthly Wildlife Fund cash balance. Number of quality measures developed. Officer time hours spent on property/evidence management.

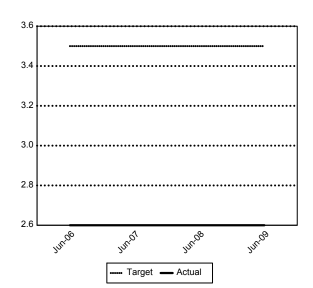
System.				
Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	100%		
	4th Qtr	100%	99.1%	(0.9)%
2005-07	8th Qtr	100%	99.8%	(0.2)%
	4th Qtr	100%	99.9%	(0.1)%



Date Measured: 7/29/2008

Condition of WDFW facilities as measured by the Department's facility condition index.					
Biennium	Period	Target	Actual	Variance	
2007-09	8th Qtr	3.5	2.6	(0.9)	
	4th Qtr	3.5	2.6	(0.9)	
2005-07	8th Qtr	3.5	2.6	(0.9)	
	4th Qtr	3.5	2.6	(0.9)	
1 = excelle	ent, 5 = poor				



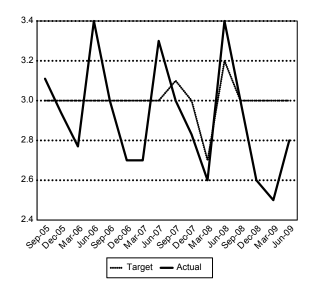


Number of miles (in millions) driven by employees in WDFW and personal vehicles per quarter.					
Biennium	Period	Target	Actual	Variance	
2007-09	8th Qtr	3	2.8	(0.2)	
	7th Qtr	3	2.5	(0.5)	
	6th Qtr	3	2.6	(0.4)	
	5th Qtr	3	3	0	
	4th Qtr	3.2	3.4	0.2	
	3rd Qtr	2.7	2.6	(0.1)	
	2nd Qtr	3	2.83	(0.17)	
	1st Qtr	3.1	3	(0.1)	
2005-07	8th Qtr	3	3.3	0.3	
	7th Qtr	3	2.7	(0.3)	
	6th Qtr	3	2.7	(0.3)	
	5th Qtr	3	3	0	
	4th Qtr	3	3.4	0.4	
	3rd Qtr	3	2.77	(0.23)	
	2nd Qtr	3	2.94	(0.06)	

3

3.11

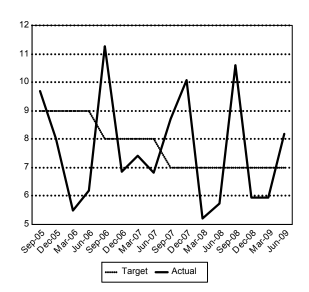
0.11



Date Measured: 8/10/2009

1st Qtr

Number of recordable safety incidents per 100 WDFW employees per quarter.					
Biennium	Period	Target	Actual	Variance	
2007-09	8th Qtr	7	8.19	1.19	
	7th Qtr	7	5.93	(1.07)	
	6th Qtr	7	5.93	(1.07)	
	5th Qtr	7	10.6	3.6	
	4th Qtr	7	5.74	(1.26)	
	3rd Qtr	7	5.2	(1.8)	
	2nd Qtr	7	10.08	3.08	
	1st Qtr	7	8.72	1.72	
2005-07	8th Qtr	8	6.82	(1.18)	
	7th Qtr	8	7.43	(0.57)	
	6th Qtr	8	6.84	(1.16)	
	5th Qtr	8	11.27	3.27	
	4th Qtr	9	6.2	(2.8)	
	3rd Qtr	9	5.5	(3.5)	
	2nd Qtr	9	8	(1)	
	1st Qtr	9	9.7	0.7	



## A002 Conduct Fish and Wildlife Laboratory Activities

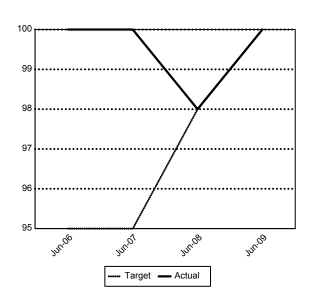
Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Provide good science and natural resource monitoring data to support

decision-making

### **Expected Results**

Percentage of hatchery fish stocks monitored for pathogens.				
Period	Target	Actual	Variance	
8th Qtr	100%	100%	0%	
4th Qtr	98%	98%	0%	
8th Qtr	95%	100%	5%	
4th Qtr	95%	100%	5%	
	Period 8th Qtr 4th Qtr 8th Qtr	pathogens.  Period Target  8th Qtr 100%  4th Qtr 98%  8th Qtr 95%	pathogens.           Period         Target         Actual           8th Qtr         100%         100%           4th Qtr         98%         98%           8th Qtr         95%         100%	



Date Measured: 7/31/2009

## A003 Conduct Fish and Wildlife Production Activities

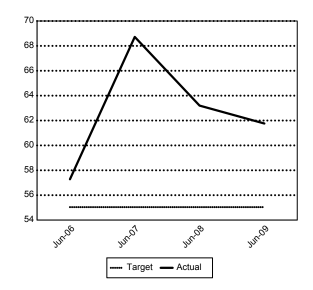
Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Achieve sustainable use of public natural resources

### **Expected Results**

Percentage of maintenance backlog projects completed.

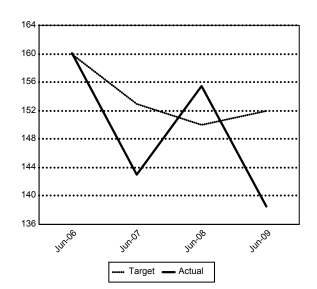
Number of Kokanee released.

Number of pheasants (in thousands) released annually.					
Biennium	Period	Target	Actual	Variance	
2007-09	8th Qtr	55	61.8	6.8	
	4th Qtr	55	63.2	8.2	
2005-07	8th Qtr	55	68.7	13.7	
	4th Qtr	55	57.3	2.3	

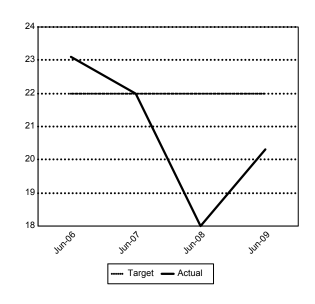


Date Measured: 7/31/2009

Number of salmon and steelhead smolt (in millions) released annually.				
Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	152	138.5	(13.5)
	4th Qtr	150	155.5	5.5
2005-07	8th Qtr	153	143	(10)
	4th Qtr	160	160.1	0.1



Number of trout (in millions) planted in state waters annually.					
Biennium	Period	Target	Actual	Variance	
2007-09	8th Qtr	22	20.3	(1.7)	
	4th Qtr	22	18	(4)	
2005-07	8th Qtr	22	22	0	
	4th Qtr	22	23.1	1.1	



Date Measured: 7/31/2009

## A004 Conduct Habitat Management and Enhancement

Statewide Result Area: Improve the quality of Washington's natural resources

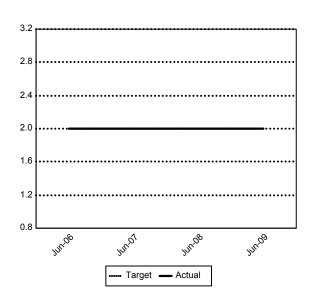
Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

## **Expected Results**

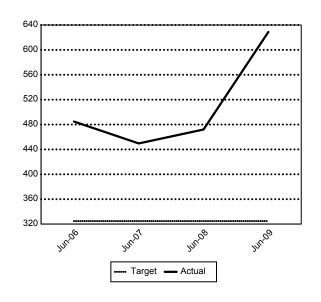
Completed list of priority nearshore protection projects and restoration actions provided to the U.S. Army Corps of Engineers and Congress.

Number of pilot grazing projects established.

Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	2	2	0
	4th Qtr	2	2	C
2005-07	8th Qtr	2	2	(
	4th Qtr	2	2	C



Number of new miles of streams opened annually.					
Period	Target	Actual	Variance		
8th Qtr	325	629	304		
4th Qtr	325	472	147		
8th Qtr	325	450	125		
4th Qtr	325	485	160		
	Period 8th Qtr 4th Qtr 8th Qtr	Period         Target           8th Qtr         325           4th Qtr         325           8th Qtr         325	Period         Target         Actual           8th Qtr         325         629           4th Qtr         325         472           8th Qtr         325         450		



Date Measured: 7/31/2009

## A005 Conduct Research of Fish, Wildlife, and Habitat

Statewide Result Area: Improve the quality of Washington's natural resources

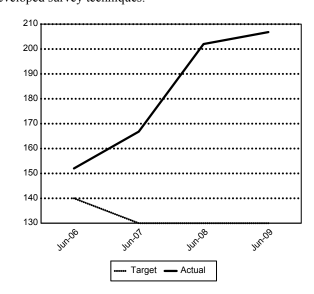
Statewide Strategy: Provide good science and natural resource monitoring data to support

decision-making

### **Expected Results**

Number of oceanographic sub-basin surveys completed using newly developed survey techniques.

Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	130	207	77
	4th Qtr	130	202	72
2005-07	8th Qtr	130	167	37
	4th Qtr	140	152	12



Date Measured: 7/31/2009

## A006 Conduct Surveys of Fish, Wildlife and Habitat

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Provide good science and natural resource monitoring data to support decision-making

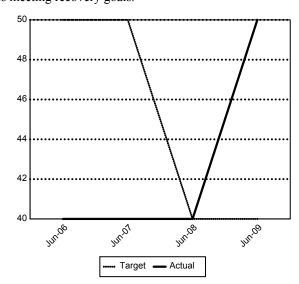
## **Expected Results**

Percent of priority fish populations. Percent of elk and deer populations that meet or exceed levels needed to meet biological recreational needs.

Percentage of habitat monitoring program for Primary Salmon Populations completed.

Percentage of salmon populations (smolts and adults) in key selected sites meeting recovery goals.

Percentage of elk herds that meet population objectives.				
Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	40%	50%	10%
	4th Qtr	40%	40%	0%
2005-07	8th Qtr	50%	40%	(10)%
	4th Qtr	50%	40%	(10)%

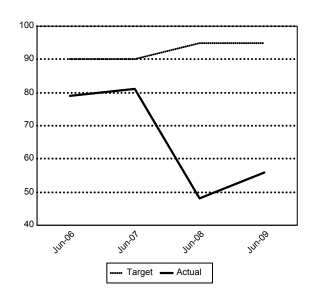


Date Measured: 7/31/2009

Percentage of listed wild salmon and steelhead
stocks showing increased returns of spawning fish in
Washington rivers.

washington rivers.				
Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	95%	56%	(39)%
	4th Qtr	95%	48%	(47)%
2005-07	8th Qtr	90%	81%	(9)%
	4th Qtr	90%	79%	(11)%

Baseline: Average of these stocks from 1994 to 1998



Date Measured: 7/31/2009

# A007 Coordinate Tribal Fish, Wildlife, and Habitat Policy and Management

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Provide good science and natural resource monitoring data to support

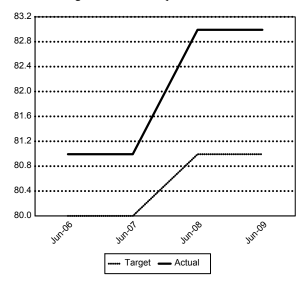
decision-making

### **Expected Results**

Number of state/tribal resource or species harvest agreements in effect.

Percentage of the co-management-based comprehensive Puget Sound Steelhead Management Plan completed.

Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	81	83	2
	4th Qtr	81	83	2
2005-07	8th Qtr	80	81	1
	4th Qtr	80	81	1



Date Measured: 8/10/2009

Goal: Maintain current levels

# A008 Information Systems Maintenance and Development

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

#### **Expected Results**

Percentage of agency databases reviewed and updated annually.

Percentage of network hardware replaced.

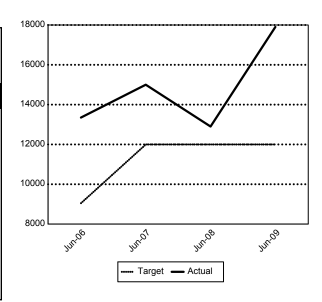
Percentage of implementation of Exchange E-mail system.

Percentage of completion of migration to EAD.

Percentage of computers that meet WDFW's 42-month replacement schedule.

Number of acres of important habitat for all species protected through conservation easements or land acquisitions by the agency per year.

		,	, p. c. , c	
Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	12,000	17,907	5,907
	4th Qtr	12,000	12,884	884
2005-07	8th Qtr	12,000	15,025	3,025
	4th Qtr	9,069	13,363	4,294



Date Measured: 7/31/2009

## A009 Develop Fish and Wildlife Non-Hunting and Fishing Rules

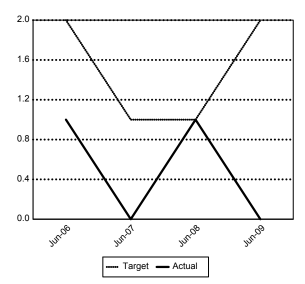
Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

### **Expected Results**

Rewrite of hydraulic project approvals (HPAs) by June 30, 2005. Number of species status reviewed for consideration by the commission.

Number of native species status reviews completed per year.				
Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	2	0	(2)
	4th Qtr	1	1	0
2005-07	8th Qtr	1	0	(1)
	4th Qtr	2	1	(1)
				,



Date Measured: 7/31/2009

# A010 Develop Habitat Conservation and Species Management and Recovery Plans

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

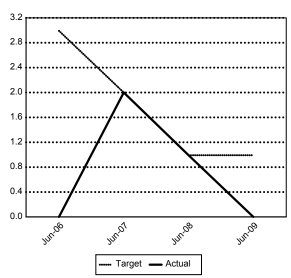
#### **Expected Results**

Percent of state listed threatened and endangered wildlife species with recovery plans. Number of state listed threatened and endangered wildlife species with recovery plans.

Percentage of the tracking and accountability system completed.

Number of key activities in the Watchable Wildlife Strategy and in the Endangered Species Recovery and Game Management implemented.

Number of wildlife species recovery and management plans completed per year.				
Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	1	0	(1)
	4th Qtr	1	1	0
2005-07	8th Qtr	2	2	0
	4th Qtr	3	0	(3)



Date Measured: 7/31/2009

## A011 Ensure Compliance with Fish and Wildlife Regulations

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

#### **Expected Results**

Percent of fishers checked complying with agency fishing requirements. Percent of hunters checked complying with agency hunting requirements.

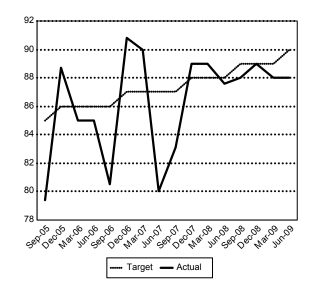
Number of inspections of watercraft for aquatic invasive species.

Number of joint fisheries patrols developed.

Percentage of enforcement contacts in compliance with state statutes and regulations.

Percentage of qualifying vessels entering Washington waters inspected for ballast water compliance.

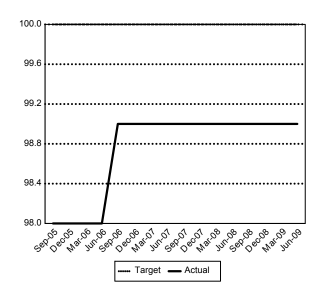
Perce	•	rcement conta	•	iance
Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	90%	88%	(2)%
	7th Qtr	89%	88%	(1)%
	6th Qtr	89%	89%	0%
	5th Qtr	89%	88%	(1)%
	4th Qtr	88%	87.6%	(0.4)%
	3rd Qtr	88%	89%	1%
	2nd Qtr	88%	89%	1%
	1st Qtr	87%	83.1%	(3.9)%
2005-07	8th Qtr	87%	80%	(7)%
	7th Qtr	87%	90%	3%
	6th Qtr	87%	90.8%	3.8%
	5th Qtr	86%	80.5%	(5.5)%
	4th Qtr	86%	85%	(1)%
	3rd Qtr	86%	85%	(1)%
	2nd Qtr	86%	88.7%	2.7%
	1st Qtr	85%	79.4%	(5.6)%



Date Measured: 7/31/2009

Perc	Percentage of Priority 1 HPAs checked by WDFW enforcement officers.					
Biennium	Period	Target	Actual	Var		

Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	100%	99%	(1)%
	7th Qtr	100%	99%	(1)%
	6th Qtr	100%	99%	(1)%
	5th Qtr	100%	99%	(1)%
	4th Qtr	100%	99%	(1)%
	3rd Qtr	100%	99%	(1)%
	2nd Qtr	100%	99%	(1)%
	1st Qtr	100%	99%	(1)%
2005-07	8th Qtr	100%	99%	(1)%
	7th Qtr	100%	99%	(1)%
	6th Qtr	100%	99%	(1)%
	5th Qtr	100%	99%	(1)%
	4th Qtr	100%	98%	(2)%
	3rd Qtr	100%	98%	(2)%
	2nd Qtr	100%	98%	(2)%
	1st Qtr	100%	98%	(2)%



# A012 Ensure Department Compliance with ESA and Other Government Regulations

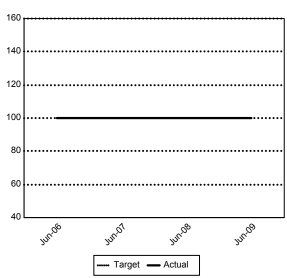
Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Establish safeguards and standards to protect natural resources

#### **Expected Results**

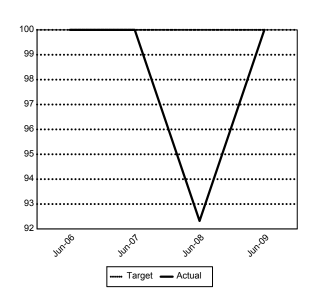
Percent of non-Indian salmon and steelhead fisheries affecting listed fish that are conducted under a federal ESA authorization. Percent of Hatchery Genetic Management Plans completed and submitted to National Oceanic Atmospheric Administration fisheries.

	<del>-</del>	tchery prograr t with federal E	=	
Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	100%	100%	0%
	4th Qtr	100%	100%	0%
2005-07	8th Qtr	100%	100%	0%
	4th Qtr	100%	100%	0%



Date Measured: 7/31/2009

Percentage of WDFW's non-tribal fisheries in compliance with NOAA established harvest protection goals					
Biennium	Period	Target	Actual	Variance	
2007-09	8th Qtr	100%	100%	0%	
	4th Qtr	100%	92.3%	(7.7)%	
2005-07	8th Qtr	100%	100%	0%	
	4th Qtr	100%	100%	0%	



Date Measured: 7/31/2009

## A013 Manage Land and Access

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

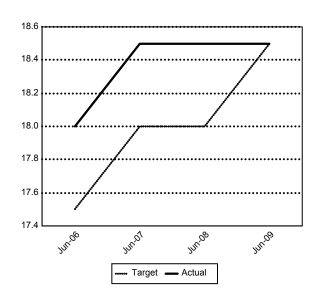
#### **Expected Results**

Number of acres of controlled noxious weeds.

Number of agricultural restoration or cooperative farming projects accomplished.

Number of acres revegetated.

		year.		
Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	18.5	18.5	0
	4th Qtr	18	18.5	0.5
2005-07	8th Qtr	18	18.5	0.5
	4th Qtr	17.5	18	0.5



Date Measured: 7/31/2009

## A014 Manage Fish and Wildlife Harvest

Statewide Result Area: Improve the quality of Washington's natural resources
Statewide Strategy: Achieve sustainable use of public natural resources

## **Expected Results**

Number of commercial pounds caught and value. Number of selective fisheries implemented. Number of recreational hunting days.

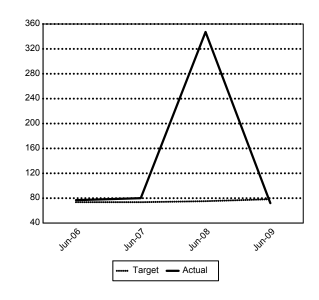
Percentage of hatchery programs in compliance with the Future Brood document.

Number of selective fisheries implemented.

Number of additional fall chinook externally marked on the Washington coast.

Number of additional fall chinook externally marked at the George Adams Hatchery.

Number of selective salmon fisheries provided through mass marking per year.					
Biennium	Period	Target	Actual	Variance	
2007-09	8th Qtr	78	72	(6)	
	4th Qtr	75	348	273	
2005-07	8th Qtr	73	80	7	
	4th Qtr	73	77	4	



Date Measured: 7/31/2009

## A017 Manage Populations of Species of Concern

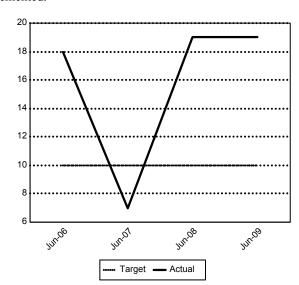
Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

### **Expected Results**

Percent of management plans/strategies that have been updated and implemented.

Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	10	19	9
	4th Qtr	10	19	9
2005-07	8th Qtr	10	7	(3)
	4th Qtr	10	18	8



Date Measured: 7/31/2009

# A018 Manage Human and Wildlife Conflicts

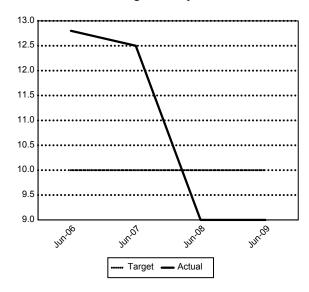
Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Establish safeguards and standards to protect natural resources

### **Expected Results**

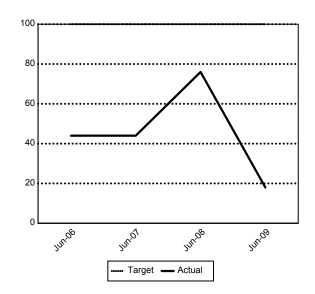
Number of confirmed cougar and bear complaints. Number of damage claims and costs of damage claims paid.

Number of verified complaints for bear and cougar per 100,000 citizens per year.					
Biennium	Period	Target	Actual	Variance	
2007-09	8th Qtr	10	9	(1)	
	4th Qtr	10	9	(1)	
2005-07	8th Qtr	10	12.5	2.5	
	4th Qtr	10	12.8	2.8	



Date Measured: 8/14/2009

Percentage of elk harvested under Landowner Access Permits.					
Biennium	Period	Target	Actual	Variance	
2007-09	8th Qtr	100%	18%	(82)%	
	4th Qtr	100%	76%	(24)%	
2005-07	8th Qtr	100%	44%	(56)%	
	4th Qtr	100%	43.8%	(56.2)%	



Date Measured: 8/14/2009

Comment: Fewer permits issued. Elk were uncooperative.

# A020 Manage Watchable Fish and Wildlife Recreation

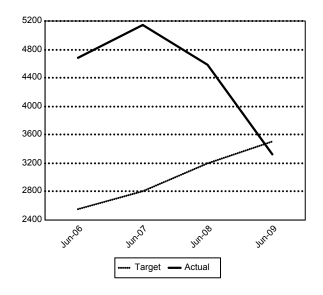
Statewide Result Area: Improve cultural and recreational opportunities throughout the state

Statewide Strategy: Ensure access to cultural and recreational opportunities

### **Expected Results**

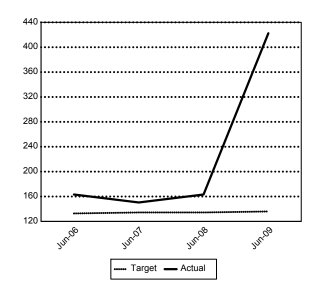
Number of viewing projects WDFW participates in or develops.

Num	ber of Interne	t WildWatchCa	am site visits	per
Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	3,500	3,327	(173)
	4th Qtr	3,200	4,578	1,378
2005-07	8th Qtr	2,800	5,150	2,350
	4th Qtr	2,550	4,680	2,130



Date Measured: 7/31/2009

Number of wildlife viewing sites per year.				
Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	136	422	286
	4th Qtr	135	164	29
2005-07	8th Qtr	134	150	16
	4th Qtr	133	164	31



Date Measured: 7/31/2009

## A021 Produce Scientific Reports and Publications

Statewide Result Area: Improve the quality of Washington's natural resources

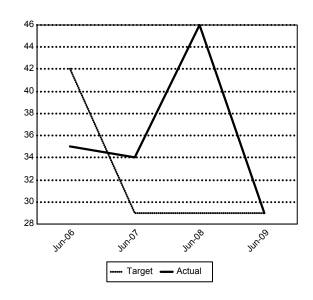
Statewide Strategy: Provide good science and natural resource monitoring data to support

decision-making

## **Expected Results**

Number of agency peer reviewed publications.

Number of peer-reviewed publications completed by WDFW per year.					
Biennium	Period	Target	Actual	Variance	
2007-09	8th Qtr	29	29	0	
	4th Qtr	29	46	17	
2005-07	8th Qtr	29	34	5	
	4th Qtr	42	35	(7)	



Date Measured: 7/31/2009

## A022 Protect Fish, Wildlife, and Habitat

Statewide Result Area: Improve the quality of Washington's natural resources

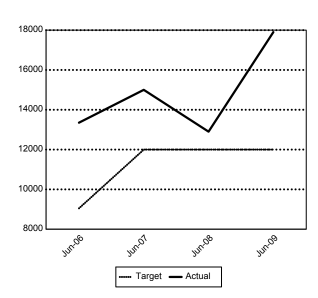
Statewide Strategy: Preserve, maintain and restore natural systems and landscapes

### **Expected Results**

Number of screens replaced to meet state fish protection standards by the agency. Number of new acres of critical habitat protected through conservation easements or land acquisitions by the agency.

Percentage of sea lion-caused mortalities eliminated.

Number of acres of important habitat for all species protected through conservation easements or land acquisitions by the agency per year.					
Biennium	Period	Target	Actual	Variance	
2007-09	8th Qtr	12,000	17,907	5,907	
	4th Qtr	12,000	12,884	884	
2005-07	8th Qtr	12,000	15,025	3,025	
	4th Qtr	9,069	13,363	4,294	



Date Measured: 7/31/2009

## A023 Protect Human, Fish and Wildlife Health

Statewide Result Area: Improve the health of Washingtonians

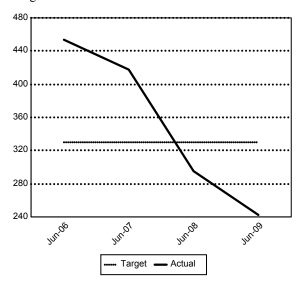
Statewide Strategy: Mitigate environmental hazards

### **Expected Results**

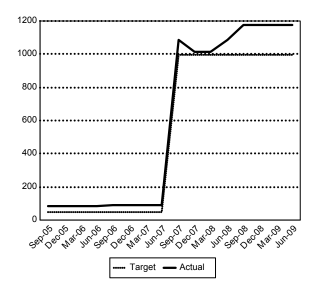
Number of sanitary shellfish patrols per FDA standards. Number of CWD samples tested. Number of deer and elk samples collected and screened for chronic wasting disease.

Number of wild birds collected that are screened for avian influenza or West Nile virus. Number of deer and elk samples collected that are screened for chronic wasting disease.

Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	330	243	(87
	4th Qtr	330	295	(35
2005-07	8th Qtr	330	418	88
	4th Qtr	330	454	124



Number of sanitary shellfish patrols conducted per quarter.					
Biennium	Period	Target	Actual	Variance	
2007-09	8th Qtr	996	1,176	180	
	7th Qtr	996	1,176	180	
	6th Qtr	996	1,176	180	
	5th Qtr	996	1,176	180	
	4th Qtr	996	1,086	90	
	3rd Qtr	996	1,016	20	
	2nd Qtr	996	1,016	20	
	1st Qtr	996	1,086	90	
2005-07	8th Qtr	50	87.3	37.3	
	7th Qtr	50	87.3	37.3	
	6th Qtr	50	87.25	37.25	
	5th Qtr	50	87.25	37.25	
	4th Qtr	50	81.8	31.8	
	3rd Qtr	50	81.8	31.8	
	2nd Qtr	50	81.8	31.8	
	1st Qtr	50	81.8	31.8	



Date Measured: 7/31/2009

## A024 Provide External Customer Service

Statewide Result Area: Improve the quality of Washington's natural resources

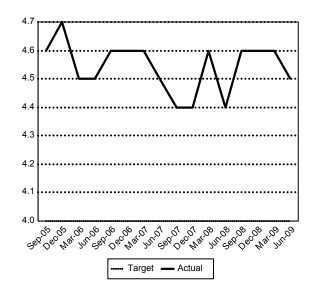
Statewide Strategy: Improve individual practices and choices about natural resources

### **Expected Results**

Percent of hydraulic project approvals (HPAs) issued within twenty five days.

Percentage of customer satisfaction survey responses received from landowners complaining of bear and/or cougar damage.

Rating on customer satisfaction for Hydraulic Project Approvals					
Biennium	Period	Target	Actual	Variance	
2007-09	8th Qtr	4	4.5	0.5	
	7th Qtr	4	4.6	0.6	
	6th Qtr	4	4.6	0.6	
	5th Qtr	4	4.6	0.6	
	4th Qtr	4	4.4	0.4	
	3rd Qtr	4	4.6	0.6	
	2nd Qtr	4	4.4	0.4	
	1st Qtr	4	4.4	0.4	
2005-07	8th Qtr	4	4.5	0.5	
	7th Qtr	4	4.6	0.6	
	6th Qtr	4	4.6	0.6	
	5th Qtr	4	4.6	0.6	
	4th Qtr	4	4.5	0.5	
	3rd Qtr	4	4.5	0.5	
	2nd Qtr	4	4.7	0.7	
	1st Qtr	4	4.6	0.6	
1 = Poor,	5 = Excelent				



Date Measured: 7/31/2009

## A026 Provide Outreach and Education Services

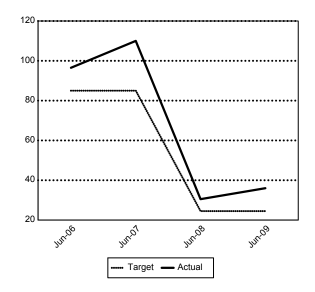
Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Improve individual practices and choices about natural resources

## **Expected Results**

Number of fairs/events participated in by WDFW. Number of persons completing hunter education. Number of people participating in agency sponsored project Wild education.

Number of hours (in thousands) of WDFW volunteer activities per year					
Biennium	Period	Target	Actual	Variance	
2007-09	8th Qtr	24.5	36	11.5	
	4th Qtr	24.5	30.4	5.9	
2005-07	8th Qtr	85	109.8	24.8	
	4th Qtr	85	96.3	11.3	

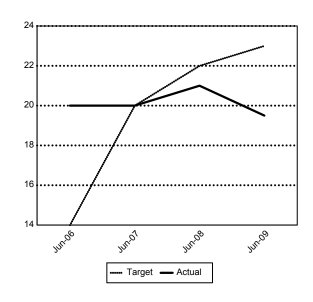


Date Measured: 7/31/2009

2,446 1,155
1,155
48
1,605

14500
14000
13500
12500
12500
11500
11500
11500
11500
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700
11700

Number of youths (in thousands) participating in youth sport fishing events per year.				
Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	23	19.5	(3.5)
	4th Qtr	22	21	(1)
2005-07	8th Qtr	20	20	0
	4th Qtr	14	20	6



Date Measured: 7/31/2009

## **A027** Provide Technical Assistance

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Improve individual practices and choices about natural resources

#### **Expected Results**

Number of hydropower projects reviewed for fish and wildlife protection and mitigation. Percent of technical assistance requests from Watershed Stewards Lead Entities, RFEGs, and project sponsors that were met for salmon recovery projects to provide agency perspective and expertise.

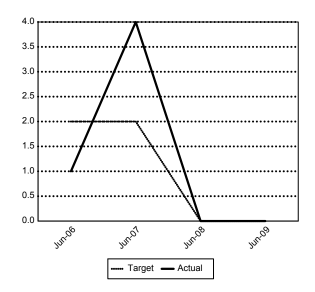
Number of wind power projects properly sited.

Number of hydroelectric projects receiving technical assistance for relicensing.

Percentage of alternate plans reviewed and comments provided.

Number of monitoring and evaluation plans completed.

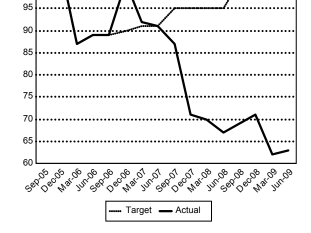
Number of ecoregional assessments completed per year.				
Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	0	0	0
	4th Qtr	0	0	0
2005-07	8th Qtr	2	4	2
	4th Qtr	2	1	(1)



Comment: This project was completed on 12/31/06.

Number of energy project agreements implemented
for fish and wildlife protection and mitigation per
quarter.

quarter.				
Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	105	63	(42)
	7th Qtr	105	62	(43)
	6th Qtr	101	71	(30)
	5th Qtr	101	69	(32)
	4th Qtr	95	67	(28)
	3rd Qtr	95	70	(25)
	2nd Qtr	95	71	(24)
	1st Qtr	95	87	(8)
2005-07	8th Qtr	91	91	0
	7th Qtr	91	92	1
	6th Qtr	90	101	11
	5th Qtr	89	89	0
	4th Qtr	89	89	0
	3rd Qtr	87	87	0
	2nd Qtr	105	105	0
	1st Qtr	105	105	0

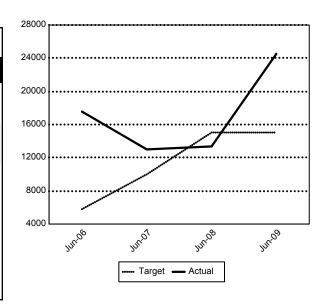


100

Date Measured: 7/31/2009

Comment: Missing target due to staff reductions

Number of visits to SalmonScape website per year.				
Biennium	Period	Target	Actual	Variance
2007-09	8th Qtr	15,000	24,535	9,535
	4th Qtr	15,000	13,318	(1,682)
2005-07	8th Qtr	10,000	13,015	3,015
	4th Qtr	5,750	17,576	11,826



Date Measured: 7/31/2009

## A028 Manage WDFW Facilities

Statewide Result Area: Improve cultural and recreational opportunities throughout the state

Statewide Strategy: Ensure access to cultural and recreational opportunities

### **Expected Results**

Percentage of Disposal Plan completed.

## **ZZZX** Other Statewide Adjustments

Statewide Result Area: Improve the quality of Washington's natural resources

Statewide Strategy: Preserve, maintain and restore natural systems and landscapes